

IN THE CLAIMS

Please cancel claims 15 and 32, and further amend the claims as indicated herein.

1. (currently amended) A method performed by a processor ~~under control of instructions that said processor reads from a memory~~, comprising:

running a program that resides in a memory, and under control of said program, performing actions of:

presenting to said user, via a user device, one or more menus through which said user:

(a) accesses a folder in a memory, wherein said folder holds information concerning a business;

(b) accesses a list that includes a representation of said folder;

(c) selects said folder from said list to identify said business as a target business; and

(d) selects a plurality of business services from a suite of services;

processing an order for said selected plurality of business services concerning said target business;

delivering data from providers of said selected plurality of business services concerning said target business through said user device to said user;

storing said data in said folder; ~~and~~

communicating an alert notice concerning said target business to said user, ~~wherein said alert notice is filed in said folder;~~

presenting an alert button for said target business on said user device; and

presenting information concerning said alert notice, on said user device, upon selection of said alert button by said user.

2. (canceled)

3. (currently amended) The method of claim 1, wherein said presenting said one or more menus, and said delivering are conducted online with said user.

4. (currently amended) The method of claim 1, wherein said presenting said one or more menus is at least partially implemented in an application in said user device.

5. (original) The method of claim 4, wherein at least one of said one or more menus is cached in said user device.

6. (currently amended) The method of claim 1, wherein said presenting said one or more menus is at least partially implemented in an application in a business device that presents at least one of said one or more of said menus to said user device.

7. (original) The method of claim 6, wherein said at least one of said one or more menus is cached in said business device.

8. (original) The method of claim 1, wherein said one or more menus are presented to said user on one or more web pages.

9. (currently amended) The method of claim 8, wherein said presenting said one or more menus presents said one or more web pages to said user via a browser running on said user device.

10. (original) The method of claim 1, wherein at least two of said plurality of business services are presented on a single menu to said user for selection.

11. (previously presented) The method of claim 1, further comprising presenting said user with a menu through which said user categorizes said target business to one of the group consisting of: customer, supplier, partner, competitor, project, and said user's company.

12. (original) The method of claim 1, wherein a first one of said one or more menus presents to said user the capability of categorizing said target business to one of the group consisting of: sell to, buy from, compete, get paid, and locate.

13. (previously presented) The method of claim 1, wherein said one or more menus includes a button for said user to select a risk evaluation report.

14. (original) The method of claim 13, wherein said risk evaluation report includes a risk indicator that designates either a low risk, a moderate risk or a high risk in a color coded manner.

15 - 17. (canceled)

18. (previously presented) The method of claim 1, further comprising:
presenting to said user a payment performance record of at least one of said user's customers, and
communicating said payment performance record to a business service providing system.

19. (previously presented) The method of claim 18,
wherein said user is presented with a payment performance record of each of a plurality of said user's customers, and
wherein said user selects the payment performance records that are communicated to said business service providing system.

20. (currently amended) A method performed by a processor ~~under control of instructions that said processor reads from a memory~~, comprising:

running a program that resides in a memory, and under control of said program, performing actions of:

presenting to said user, via a user device, one or more menus through which said user:

- (a) accesses a folder in a memory, wherein said folder holds information concerning a business;
- (b) accesses a list that includes a representation of said folder;
- (c) selects said folder from said list to identify said business as a target business; and
- (d) selects a plurality of business services from a suite of services;

processing an order for said selected plurality of business services concerning said target business;

preparing a report on said target business based upon data received from providers of said selected plurality of business services;
delivering said report to said user through said user device;
storing said report in said folder;~~and~~
communicating an alert notice concerning said target business to said user,~~wherein said alert notice is filed in said folder;~~
presenting an alert button for said target business on said user device; and
presenting information concerning said alert notice, on said user device, upon selection of said alert button by said user.

21. (canceled)

22. (currently amended) The method of claim 20, wherein said presenting said one or more menus, and said delivering are conducted online with said user.

23. (currently amended) The method of claim 20, wherein said presenting said one or more menus, is at least partially implemented in an application in said user device.

24. (original) The method of claim 23, wherein at least one of said one or more menus is cached in said user device.

25. (original) The method of claim 20, wherein said one or more menus are presented to said user on one or more web pages.

26. (currently amended) The method of claim 25, wherein said presenting said one or more menus, presents said one or more web pages to said user via a browser running on said user device.

27. (original) The method of claim 20, wherein at least two of said plurality of business services are presented on a single menu to said user for selection.

28. (previously presented) The method of claim 20, further comprising presenting said user with a menu through which said user categorizes said target business to one of the group consisting of: customer, supplier, partner, competitor, project, and said user's company.

29. (original) The method of claim 20, wherein a first one of said one or more menus presents to said user the capability of categorizing said target business to one of the group consisting of: sell to, buy from, compete, get paid, and locate.

30. (previously presented) The method of claim 20, wherein said one or more menus include a button for said user to select a risk evaluation report.

31. (original) The method of claim 30, wherein said risk evaluation report includes a risk indicator that designates either a low risk, a moderate risk or a high risk in a color coded manner.

32. (canceled)

33. (currently amended) The method of claim 20, wherein said presenting said one or more menus, is at least partially implemented in an application in a business device that presents at least one of said one or more of said menus to said user device.

34. (original) The method of claim 33, wherein said at least one of said one or more menus is cached in said business device.

35. (canceled)

36. (canceled)

37. (previously presented) The method of claim 20, further comprising: presenting to said user a payment performance record of at least one of said user's customers, and communicating said payment performance record to a business service providing system.

38. (previously presented) The method of claim 37, wherein said user is presented with a payment performance record of each of a plurality of said user's customers, and wherein said user selects the payment performance records that are communicated to said business service providing system.

39 – 41. (canceled)

42. (currently amended) A computer comprising:

a processor; and

a memory that contains instructions that, when read by said processor, control said processor to perform actions of:

presenting to said user, via a user device, one or more menus through which said user:

(a) accesses a folder in a memory, wherein said folder holds information concerning a business;

(b) accesses a list that includes a representation of said folder;

(c) selects said folder from said list to identify said business as a target business; and

(d) selects a plurality of business services from a suite of services;

processing an order for said selected plurality of business services concerning said target business;

preparing a report on said target business based upon data received from providers of said selected plurality of business services;

delivering said report to said user device;

storing said report in said folder; and

communicating an alert notice concerning said target business to said user, ~~wherein said alert notice is filed in said folder~~

presenting an alert button for said target business on said user device; and

presenting information concerning said alert notice, on said user device, upon selection of said alert button by said user.

43. (currently amended) A memory media comprising instructions that are readable by a processor, and when read by said processor, control said processor to perform actions of: presenting to a user, via a user device, one or more menus through which said user:

- (a) accesses a folder in a memory, wherein said folder holds information concerning a business;
- (b) accesses a list that includes a representation of said folder;
- (c) selects said folder from said list to identify said business as a target business; and
- (d) selects a plurality of business services from a suite of business services;

processing an order for said selected plurality of business services concerning said target business;

preparing a report on said target business based upon data received from said selected plurality of business services;

delivering said report to said user device; ~~and~~

storing said report in said folder; and

communicating an alert notice concerning said target business to said user, ~~wherein said alert notice is filed in said folder;~~

presenting an alert button for said target business on said user device; and

presenting information concerning said alert notice, on said user device, upon selection of said alert button by said user.

44. (previously presented) The method of claim 1, wherein said plurality of business services comprises a credit checking service, a collection service, an alert service, a marketing service, and a supplier service.

45. (previously presented) The method of claim 20, wherein said plurality of business services comprises a credit checking service, a collection service, an alert service, a marketing service, and a supplier service.

46. (previously presented) The computer of claim 42, wherein said plurality of business services comprises a credit checking service, a collection service, an alert service, a marketing service, and a supplier service.

47. (previously presented) The memory media of claim 43, wherein said plurality of business services comprises a credit checking service, a collection service, an alert service, a marketing service, and a supplier service.